S	Sanitized Copy Approved for Release 2011	<b>↓ \                                   </b>	00457R010900400006-5
<i>jj</i> .		TTY: ENFORMATION ENCE AGENCY	REPORT
	INFORMATION	REPORT	CD NO.
OUNTRY	Germany (Russian Zone)		DATE DISTR. 17 Merch 1950
JBJECT	Synthetic Gasoline Plant, Zeitz	•	NO OF PAGES 2
LACE CQUIRED			NC. OF ENCLS
ATE OF		, a-	SUPPLEMENT TO FREPORT NO. 50X1-HUM
OF THE UNITED S NOD 794. OF THE	CONTAINS II FORMATION AFFECTING THE NATIONAL DEFENSE FATATS: WITHIN THE NEARIDG OF SITE 18. SECTIONS 705 ET. S. CODS. AS A JENDED. ITE TRANSBIGSTOR OF REVEL ON THE TOP OF INCIPE BY AN UNAUTHORIZED FRESON OF THE REPRODUCTION OF THIS FORM IS PROBIBITED.	THIS IS UNEVA	ALUATED INFORMATION 50X1-HUM
1.	Production during November 1951		
alin T	a. Gescline	12,241.4 tons	
	b. Mesel (white)	2,384.3 tons	
	c. Diesel (crude)	2,116.5 tons	
	d. Pareffin	1,627.1 tons	
		1,243.3 tons	
•	e. Medium oil (Mittelöl)	1,243.3 tons	
2.	Deliveries during November 1951	r 00 3 h	Y
	a. Gasoline	5,262.1 tons	Instructions from the Hauptverwaltung
	b. Gasoline	1,487.4 tons	Delivered to the Derunapht
	c. (Esoline	3,613.6 tons	Without instructions
	d. Casoline	2,184.1 tons	Instructions from Czechoslovak a
	e. Idesal (white)	826.2 tons	Instructions from the Hauptverwaltung
	f. Idesel (white)	5.715 tons	Delivered to the Derunapht
	g. Idesal (crude)	992.7 tons	Instruction from the Hauptverwaltung
4	h. Tiesel (crude)	615.6 tons	Delivered to the Derumapht
	i. Fara: ?in	710.2 tons	Instructions from the Hauptverwaltung
	j. Faraffin	MAL500.0 tons	Delivered on the instructions of the General Director.
	CLASSIFICATION CHARLET	) /conversol - u.s. of	
STATE. ARMY	M.WY NSRB DISTI	Document	
		i no unano	THE LINES. 1

50X1-HUM

## CONTRACTOR - U.S. OFFICIALS ONLY CENTRAL INTELLIGENCE AGENCY

3.

e. Medium oil (Mittelöl)

f. Lubricating oil

-2-

	k.	Medium oil (Mittelöl)	1,025.0 tons	Delivered to Rositz
o O	Sto	cks held as of 30 November 1951		
	80	Gasoline	15,861.5 tons	
	ò.	Diese. (white	2,199.0 tons	
	e.	Dissel (crude)	2,727.8 tons	
	d.	Parefilin	1,685.6 tons	$\mathcal{L}^{(2)} = \mathcal{L}^{(2)}$

637.2 tons

20.1 tons

CONTROL - U.S. OFFICIALS ONLY